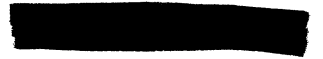
Approved For Release 2001/09/01 : CIA-RDP78T04759A001400010008-4

Copy 144

3 Pages



TCS-80756/65 June 1965

PHOTOGRAPHIC INTERPRETATION REPORT

ICBM COMPLEX SVOBODNYY, USSR LAUNCH AREA G



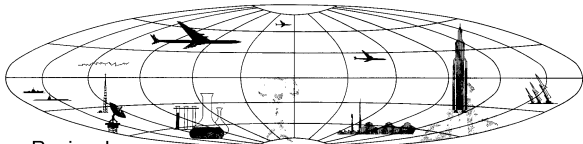


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NIMA/DOD

TOP SECRET

Approved For Release 2001/09/01: CIA-RDP78T04759A001400010008-4

GROUP 1 Excluded from automatic dawngrading and declassification

Handle Via TALENT-KEYHOLE Control System Only

TCS-80756/65

ICBM COMPLEX, SVOBODNYY, USSR LAUNCH AREA G

25X9

25X9

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

updates information on Launch Area G(7)*, Svobodnyy ICBM Complex, contained in NPIC/R-229/64, dated April 1964. 1/ Launch Area G (51-38N 127-58E), located 10 nm southwest of the complex support facility, consists of a completed Type IIIA launch site and a site support facility (Figure 1). The launch area was first identified in a midstage of con-

This report, based on KEYHOLE photog-

struction in and can be negated on photography of

Construction of the launch area

was considered complete in

The launch site contains a loop road enclosing 3 launch silos, an earth-mounded control bunker on the north side of the silos, 2 possible semiburied tanks, and an earth-mounded possible structure adjacent to the easternmost silo. Short access roads connect

the silos with the loop road. A probable spray

pond is north of the loop road. Two earthmounded missile RIM buildings and 4 smaller buildings are southwest of the loop road.

very small structure is located 1,800 feet east and southeast, respectively, of the launch site and a small earth-mounded building is adjacent to the site access road. No security fencing is identifiable around the launch site, although ground scarring indicates the possibility of a double fence.

The site support facility is 2,500 feet north of the launch site. It consists of an administration and housing section which contains 38 buildings, including 9 barracks-type buildings. Four other buildings are north-northwest of the site support facility, adjacent to the complex main road. At least 14 buildings have been removed from the site support facility since

25X1D

^{*}TDI site designator is indicated in parentheses.

Approved For Releas 2001 & OR CTA-ROF 18 T04759A001400010008-4

Handle Via TALENT-KEYHOLE Control System Only

TCS-80756/65

25X9



25X1D

LAUNCH SITE

ADMINISTRATION AND HOUSING SECTION

2	5,	Х	1	ט

25X1D

Silo separation		
${\it 2\ missile\ RIM\ buildings}$		
3 silo doors		

Site orientation

0°/180°				
160'	X	60'		

1 building	200' x 25'
1 building	180' x 35'
1 building	160' x 60'
1 building	160' x 30'
1 building	150' x 40'
5 buildings	140' x 45'
1 building	130' x 65'
1 building	130' x 30'
4 buildings	110' x 30'
1 building	95' x 70'
1 building	75' x 75'
1 building	70' x 70'
1 L-shaped	55' x 30'
building	50' x 50'

NPIC K-2068 (6/65)

FIGURE 1. LAUNCH AREA G.

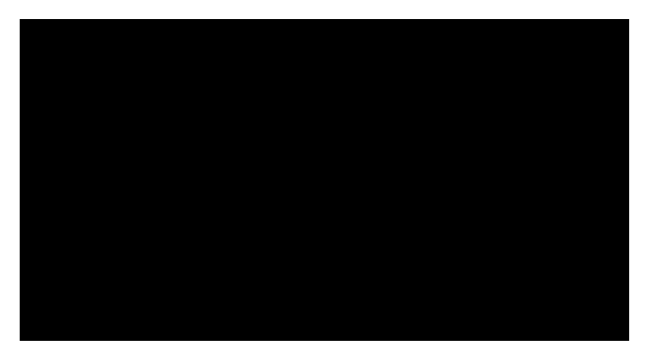
Approved For Release 2000 10980 E CRAE-RDR 1281104759A001400010008-4

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-80756/65

REFERENCES

25X1D



MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0203-3HL, 3d ed, Oct 62, scale 1:200,000 (SECRET)

ACIC. ONC E-9, 2d classified ed, Dec 59, scale 1:1,000,000 (CONFIDENTIAL)

DOCUMENT

1. NPIC. R-229/64, ICBM Complex, Svobodnyy, USSR, Apr 64 (TOP SECRET RUFF)

REQUIREMENT

GMAIC. 46-5

NPIC PROJECT

11349/65